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(ENG) POLYETHYLENE RESIN COMPOSITION

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[ no drawing available]

Inventor(s): MIYAOKA SATOSHI Application No: JP 10367793 A

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Abstract: (ENG) <sec>PURPOSE: To obtain the title composition having low melt viscosity and improved in melt moldability, environmental stress cracking resistance, rigidity and mechanical strengths by mixing

two specified high-density polyethylenes with each other. CONSTITUTION: A high-density

polyethylene (A) having a density of 0.940-0.950g/cm<sp pos="post">3</sp>, a melt index (MI1</sb>) of 0.01-0. 08g/10min and an environmental stress cracking resistance of 1000hr or longer is mixed with a high-density polyethylene (B) having a density of 0.955-0.965g/cm<sp pos="post">3</sp> and a melt index (MI 2</sb>) of 2-40g/10min in such amounts that the melt index (MI) defined by the formula: (MI)
(MI2</sb>)
(MI2</sb>)
(Sp pos="post">-0.04</sp>=&phiv;1
(MI2</sb>)
(MI2</sb>)
(Wherein &phiv; 1
(Sp)
and &phiv;2</sb>
are the weight

fractions of components A and B, respectively, ϕ1</sb> +&phiv;2</sb>=1. 0; and &phiv;1</sb>&ge;0. 50) may fall within the range: 0. 20&le;(MI)&le;0.40.</sec>

Priority Data: JP 10367793 19930407 A X; IPC (International Class): C08L02304

Legal Status: There is no Legal Status information available for this patent